PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION			12.	CONCLUSIONS
30 November 1 December 1957 Fairbanks, Alaska			000	Was Balloon Probably Balloon Possibly Balloon	
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION			_	
Local	X□ Ground-Visual	0	Ground-Rodor		Was Aircraft Probably Aircraft
GMT_01/0118-01302	□ Air Vi su ol		Air-Intercopt Rador	0	Possibly Aircraft
5. PHOTOS	6. SOURCE			DX	Was Astronomical Meteor Probably Astronomical
XCX No	Civilian			0	Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9.	COURSE	000	Other_ Insufficient Data for Evaluation
4-5 seconds	one.		SE		Unknown
10. BRIEF SUMMARY OF SIGHTING		11.	COMMENTS		
Round object, cream and a Streak of light blue or 1 10-15 phone calls.			Description ing indicate		duration of sight- meteor.

ATIC FORM 329 (REV 26 SEP 52)

Carona 1: 28 at a division forth, " " an ablato C Lagrance, September 7

30 0/01/82

LEQ (17) 1 9 2 1.157

SUSPECTED DUPLICATE OF MESSAGE PREVIOUSLY RELEASED. CHECK

NNN

SOC218 YDE 38LYA 012 YLA 006 XYA 043 QXE 056 KQA11 2AA 039 LA A 019

CO RJKDAG RJEDEN RJEDSQ RJEPHQ

the terretained to the second terretain the second terretained to the second terretained terretained to the second terretained terretained

DE RJKDLA 4

0 912740Z

FM COMDR 11TH AIR DIV DEF

TO RJEDEN/COMDR AIR DEFENSE COMMAND ENT

RJEDSO/COMDR AIR TECHICAL INTELLIGENCE CENTER WRIGHT PATTERSON

RJEPHO/DIRECTOR OF INTELLIGENCE HQ USAF

RJKDAG/ACS INTELLIGENCE AAC

FT

UNCLASSIFIED FROM 110CI 19.

UFOB (1) (A) METEORLIKE (B) PEA (C) INITIALLY YELLOW ORANGE TO BRILLIANT WHITE TO BRIGHT BLUE WHITE (D) GNE () NEGATIVE (F) FETBALL SHAPE WITH POINTS UP AND DOWN (G) STREAK OF LIGHT (H) NEGATIVE (I) FRONT APPEARED PRIGHT ELUE WHITE WITH PURE WHITE ON FOLLOWING SIDE (2) (A) BRIGHT MOVEMENT IN SKY (E) ELEVATION 32 DEGREES AZIMUTH ESTIMATED 120 DREGREES (C) ELEVATION ESTIMATED 20 DREGREES AZIMUTH ESTIMATED 125 DREGREES (D) SLIGHT DECENDING ARC TO EAST, NO DEVIATIONS, HIGH SPED (E) AERUPT FADEOUT (F) FIVE SECONDS (3) (A) GROUND VISUAL (B) NEGATIVE

PAGE TWO RJKDLA 4

CKC) NEGATIVE (4) (A) DI 118Z DECEMBER (B) DUSK (5) CLCE 2245, NORTH SIDE OF BUILDING 1949 LADD AFR, ALASKA (6) (A) NEGATIVE (B) GEORGE L. COLLEY, LT. COL. USAF, COMPTROLLER 5060 AB WG, RELIEABLE (7) (A) CLEAR WITH NO WIND VERY CLEAR (B) 5,000 FEET 182 DEGREES AT 15 KNOTS, 1., FEET 190 DEGREES AT 10 KNOTS, 20,000 FEET 190 DEGREES AT 20 KNOTS, 30,000 FEET 230 DEGREES AT 10 KNOTS, AT 40,000 FEET 230 DEGREES AT 15 KNOTS (C) 7,500 FEET BROKEN CLOUDS (D) 30 MILES (E) 5 TO 8 TENTHS (F) NEGATIVE (8) NEGATIVE (9) NEGATIVE (10) B-47 AND KC-97 IN AREA (11) MAJOR MILTON . KARELL, CHIEF DIVISION INTELLIGENCE 11TH AIR DIVISION (DEF) AND CAPTAIN JAMES F. SMITH INTELLIGENCE

OFFICER 11TH AIR DIVISION (DEF), THE GEOPHYSICAL INSTITUTE, UNIVERSITY

OF ALASKA CONTACTED ABOUT SIGHTING, THEY HAD 10 TO 15 TELEPHONE CALLS CONCERNING THIS SIGHTING. OBJECT EITHER METEOR OR POSSIBLE REMAINS OF ECOSTER ROCKET, SPUTNIK NUMBER 1. (12) NEATIVE.

1/4745Z DEC RJKDLA

Dec 1 - 1 11 43 357

.C018

A SQEØ17 XYAØ42 QXAØ95 KQA114LAAØ38

OO RJEDSQ

ZDK

LAAØ23

OO RJKDAG RJEDEN RJEDSQ RJEHHQ

DE RJKDLA 5

0 0109107

FM COMDR 11TH AIR DIV DEF

TO RJEDEN/COMDR AIR DEFENSE COMMAND ENT

RJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON

RJEPHQ/DIRECTOR OF INTELLIGENC HQ USAF

RJKDAG/COMDR AAC ACS INTELLIGENCE

BT

UNCLASSIFIED SITE 20 FROM 110CI

THE FOLLOWING UFOB SUBMITTED BY THIS HEADQUARTERS: 1. A. ROUND

B. ESTIMATED 2 TO 2 1/2 FT IN DIAMETER. C. CREAM AND RED WITH FLASHES

OF RED. D. 1 E. NEG. F. NEG.SG. RED TAIL OF SPARKS AND FIRE

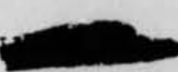
H. HIGH SPEED WHISTLING 8. NEG. 2. A. BRIGHT MOVEMENT IN SKY.

B. OVERHEAD TO SOUTH SOUTH EAST C. HORIZON D. STRAIGHT MOVEMENT

TO SOUTH SOUTH EAST DISAPPEARED INTO TREES. F. ESTIMATED 4 SECONDS.

3. A. GROUND VISUAL B. NEGA. C. NEGA 4 A. Ø1@13@Z DEC ESTIMATED.

B. DUSK 5. 145 25 EAST 63 35 NORTH APPROX 6A. A. MISTER



PAGE TWO RJKDLA 5

B. NEGA. 7 A. PARTIALLY BROKEN, VISIBILITY CLEAR B, 5,000 FEET

180 DEGREES AT 15 KNOTS, 10,000 FEET 190 DEGREES AT 10 KNOTS,

20,000 FEET 190 DEGREES AT 20 KNOTS, 30,000 FEET 230 DEGREES AT

10 KNOTS, 40,000 FEET 230 DEGREES AT 15 KNOTS. C. 7,500 FEET

BROKEN CLOUDS D. 30 MILES E, 5 TO EIGHT TENTHS F. NONE 8,

NEGATIVE 9, NEGATIVE 10, NEGATIVE 11, JAMES F. SMITH, USAF

11TH AD INTL OFFICER, RELIALIBILITY UNCERTAIN AT THIS TIME, PENDING

FURTHER INVESTIGATION TO INCLUDE PERSONAL INTERVIEW. 12. PERSONNEL

THIS STATION WILL DEPARTED TO INVESTIGAT AT FIRST LIGHT 2 DEC 57. BY

HELIOCOPTER, PERSONNEL TO INCLUDE 2 QUALIFIED PARACHUTIST.

BT

01/0911Z DEC RJKDLA

Who Entit water

MMMN